

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39600	(detect\$3 or sens\$3) near5 (fingerprint or identification or authority or authoriz\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:20
L2	643433	(touch\$3 or sens\$3 or detect\$3) near4 (pad or substrate or device)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:04
L3	172035	2 same (groups or segment\$3 or areas or regions or positions)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:06
L4	917373	(second or third or command\$3) near4 (groups or segment\$3 or areas or regions or positions)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:25
L5	20096	(adjacent or next or about) near2 ((respect\$3 or desir\$3 or aspect\$3 or defined or predetermined) near3 (groups or segment\$3 or areas or regions or positions))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:27
L6	2474	4 same 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:27
L7	7	1 and 3 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:33
L8	0	7 and fingerprint	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 07:32
L9	33	1 and 3 and 4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:07
L10	0	9 and (match\$3 same 4)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 08:59
L11	7	9 and match\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:01
L12	1	11 and fingerprint	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:02
L13	538169	(touch\$3 or sens\$3 or detect\$3) near4 (location or position)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:04
L14	496185	13 same (groups or segment\$3 or areas or regions or positions or reference)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:06

## EAST Search History

L15	5	1 and 5 and 14 and fingerprint and match\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:13
L16	15	(("6610482") or ("6197506") or ("6420169") or ("5800992") or ("6424186") or ("5143854") or ("5963679") or ("4577345")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/24 09:17
L17	0	16 and 4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/24 09:17

US 6847730 B1 Automated substrate | 382/145 348/125  
US 6762025 B2 Single-molecule selec 435/6 435/91.2; 536/22.1; 536/23.1; 536/24.1  
US 6459661 B1 Optical disk and optic 369/44.26 369/275.3; 369/47.27  
US 6287765 B1 Methods for detecting 435/6 435/91.2; 536/22.1; 536/23.1; 536/24.1  
US 6215897 B1 Automated substrate | 382/151 348/87; 382/149  
US 5728450 A Thermally transferable 428/32.76 428/192; 428/212; 428/32.77; 428/32.78  
US 4079388 A Illumination detecting 396/225 355/35; 355/38; 355/41; 396/275;

L  
7

US 6919211 B1	Polypeptide arrays	436/518	435/4; 435/DIG.22; 435/DIG.34; 4
US 4310827 A	Device for extracting	382/125	382/192; 382/259
US 7030731 B2	Wireless identification	340/10.1	341/178; 341/179; 714/799; 714/8
US 6952869 B2	Electric-component m	29/740	29/720; 29/739; 29/832; 29/833
US 6847730 B1	Automated substrate	1382/145	348/125
US 6837428 B2	Self-checkout apparat	235/383	235/380; 235/385
US 6762025 B2	Single-molecule selec	435/6	435/91.2; 536/22.1; 536/23.1; 536
US 6745939 B2	Method of operating a	235/379	235/375
US 6708881 B2	Reader for a high info	235/454	235/455
US 6520408 B1	Method for operating :	235/379	235/380
US 6459661 B1	Optical disk and optic	369/44.26	369/275.3; 369/47.27
US 6411904 B1	Zero dead time archite	702/21	700/72; 702/19; 702/80
US 6287765 B1	Methods for detecting	435/6	435/91.2; 536/22.1; 536/23.1; 536
US 6215897 B1	Automated substrate	1382/151	348/87; 382/149
US 6154131 A	Casino table sensor a	340/540	273/138.1; 273/148R; 340/541; 3
US 6109522 A	Automated banking m	235/379	705/43
US 6000868 A	Printer system with au	400/208	347/171; 400/120.01; 400/206.2;
US 5966573 A	Seamed flexible electi	399/160	399/162; 399/49; 430/56
US 5921896 A	Exercise device	482/83	482/3; 482/84; 482/902
US 5863138 A	Printer system with au	400/208	400/120.01; 400/206; 400/206.2;
US 5836703 A	Printer system with au	400/208	400/120.01; 400/249
US 5831527 A	Casino table sensor a	340/540	273/138.1; 273/148R; 340/541; 3
US 5818652 A	Device for reproducin	360/27	360/48; 360/69
US 5728450 A	Thermally transferable	428/32.76	428/192; 428/212; 428/32.77; 428
US 5720562 A	Printer system with au	400/208	400/492
US 5636839 A	Group fortune telling	273/161	472/57
US 5539514 A	Foreign particle inspe	356/237.4	356/239.8
US 5525808 A	Alignment method an	250/548	250/559.3; 356/400
US 5440295 A	Apparatus and metho	340/573.4	606/120
US 4079388 A	Illumination detecting	396/225	355/35; 355/38; 355/41; 396/275;
US 3896292 A	Hall effect position co	235/450	235/474; 235/486; 365/158; 365/
US 3855473 A	RADIOACTIVITY ME	250/328	
US 3680336 A	MECHANICAL CODE	70/276	70/298; 70/315; 70/352; 70/382; 7

L  
9

L12 - US 6919211 B1  
US 7030731 B2  
US 6837428 B2  
US 6411904 B1  
US 5728450 A  
US 3896292 A  
US 3680336 A

Polypeptide arrays 436/518 435/4; 435/DIG.22; 435/DIG.34; 4  
Wireless identification 340/10.1 341/178; 341/179; 714/799; 714/8  
Self-checkout apparatus 235/383 235/380; 235/385  
Zero dead time architecture 702/21 700/72; 702/19; 702/80  
Thermally transferable 428/32.76 428/192; 428/212; 428/32.77; 428/32.78  
Hall effect position control 235/450 235/474; 235/486; 365/158; 365/159  
MECHANICAL CODE 70/276 70/298; 70/315; 70/352; 70/382; 70/383

L11

US 6919211 B1 Polypeptide arrays 436/518 435/4; 435/DIG.22; 435/DIG.34; 4  
US 7075316 B2 Capacitance detector 324/658 324/686; 382/124  
US 7058376 B2 Radio receiving, recor 455/186.1 455/132  
US 6717508 B2 Vehicle anti-theft matc 340/5.72 307/10.2; 340/426.1; 340/426.15;  
US 6526160 B1 Iris information acquis 382/117 382/324

LJ